IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re F	atent App	olication of)		910		
Lars Göran Wilhelm ENEROTH et al.				Group Art Unit:			
Applic	ation No.	: Divisional of 08/789,534)	Examiner: Unas	~ <		
Filed:	October	23, 2001)		Jc87		
For:		ELLS WITH VARIABLE AD SIZE))))				
		INFORMATION DIS TRANSMI			NT		
		issioner for Patents C. 20231					
Sir:							
above-		l is an Information Disclosure spatent application.	Statemer	nt and accompany	ing form PTO-1449 for the		
	[X]	No additional fee for submissio	on of an l	IDS is required.			
	[]	The fee of \$180.00 (126) as set	t forth in	37 C.F.R. § 1.1	7(p) is also enclosed.		
	[]	A certification under 37 C.F.R.	. § 1.97((e) is also enclose	d.		
		A certification under 37 C.F.R. § 1.97(e), and the fee of \$180.00 (126) as set forth in 37 C.F.R. § 1.17(p) are also enclosed.					
	[]	Charge \$to Depo	osit Acco	ount No. 02-4800	for the fee due.		
	[]	A check in the amount of \$		is enclosed for th	e fee due.		
	6, 1.17 an	nmissioner is hereby authorized at 1.21 that may be required by No. 02-4800. This paper is so	this par	per, and to credit			
			Respect	fully submitted,			
			BURNS,	DOANE, SWECK	ER & MATHIS, L.L.P.		
Alexan	ox 1404 dria, Virg 336-6620	ginia 22313-1404	By:	tephen W. Palan egistration No. 43	3,420		

Date: October 23, 2001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of)
Lars Göran Wilhelm ENEROTH et al.) Group Art Unit: Unassigned
Application No.: Divisional of 08/789,534) Examiner: Unassigned
Filed: October 23, 2001)
For: MINI CELLS WITH VARIABLE PAYLOAD SIZE))



INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In accordance with the duty of disclosure as set forth in 37 C.F.R. § 1.56, Applicants hereby submit the following information in conformance with 37 C.F.R. §§ 1.97 and 1.98. Pursuant to 37 C.F.R. § 1.98, a copy of each of the documents cited was submitted in Application No. 08/789,534 upon which is based a claim for priority under 35 U.S.C. § 120.

- U.S. Patent No. 4,999,835
- U.S. Patent No. 5,020,055
- U.S. Patent No. 5,323,395
- U.S. Patent No. 5,333,135
- U.S. Patent No. 5,481,544
- U.S. Patent No. 5,487,064
- U.S. Patent No. 5,570,362
- U.S. Patent No. 5,583,859
- U.S. Patent No. 5,606,552
- U.S. Patent No. 5,802,050
- U.S. Patent No. 5,805,588
- U.S. Patent No. 5,822,321

Swedish Patent No. 503 317

Denmark Patent No. 43 26 377

Japanese Patent No. 58 181392

Japanese Patent No. 58 19061

- G. Eneroth et al., "Minicell Protocol (AALm) for Low Bit Rate Applications" ATM-Forum 96/0166, February 1996
- T. Ishihara, "Proposal of Short Cell Format for Low Bit Rate Voice", ATM-Forum/95-1478, December 1995
- M. J. McTiffin, et al., "Mobile Access to an ATM Network Using a CDMA Air Interference", 8272 IEEE Journal on Selected Areas in Communications, 12(1994) June, No. 5, pgs. 900-908, New York, US

Maximilian A. OTT et al., "Prototype ATM LAN System Multimedia on Demand Applications", 298 NEC Research & Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP

"B-ISDN ATM Adaptation Layer (AAL) Type 5 Specification", ITU-T Recommendation I.363.5, 1996

"An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995

PCT International-Type Search Report issued October 16, 1996.

The documents are being submitted within 3 months of the filing or entry of the national stage of this application or before the first Office Action on the merits, whichever is later, therefore no fee or certification is required under 37 C.F.R. § 1.97(b).

Copies of the listed documents were previously submitted in prior Application Serial No. 08/789,534, filed January 27, 1997, upon which Applicants rely for the benefits provided in 35 U.S.C. § 120. In accordance with 37 C.F.R. § 1.98(d), copies of the listed documents are not included.

This Information Disclosure Statement contains information which is not in the English language but was cited in a search report or other action by a foreign patent office in a counterpart

Information Disclosure Statement Divisional of Application No. 08/789,534 Attorney's Docket No. 004080-171 Page 3

foreign application. In accordance with M.P.E.P. § 609 A(3) an English language version of the search report or action which indicates the degree of relevance found by the foreign office is being submitted herewith.

To assist the Examiner, the documents are listed on the attached form PTO-1449. It is respectfully requested that an Examiner initialed copy of this form be returned to the undersigned.

Respectfully submitted,

BURNS, DOANE, SWECKER & MATHIS, L.L.P.

By:

Stephen W. Palan Registration No. 43,420

P.O. Box 1404 Alexandria, Virginia 22313-1404 (703) 836-6620

Date: October 23, 2001

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

	<u> </u>
ATTORNEY'S DKT NO.	APPLICATION NO.
004080-171	Unassigned
APPLICANT	
Lars Göran Wilhelm ENERO	TH et al.
FILING DATE	GROUP 'O

October 23.

Unassigned

U.S. Patent Document Number Kind Code Name of Patentse or Applicant Date of Publication Number (if known) Lagoutte Date of Publication Number N	- 4		U.	S. PATENT DOCU	MENTS		25		
4,999,835	Examiner	——————————————————————————————————————		Name of Patentee or Applicant		Date of Pub	lication	'	
5,020,055	Initials		(if known)						
5,323,395									
5,333,135 Wenderof 07-26-1994		5,020,055		May,		05-28-1991			
5,481,544 Baldwin et al. 01-02-1996		5,323,395		Henr	ion		06-21-1994		
5,487,064 Galand		5,333,135		Wend	07-26-1	07-26-1994			
5,570,362		5,481,544		Baldwin	01-02-1	01-02-1996			
5,583,859		5,487,064		Gala	01-23-1	01-23-1996			
Section		5,570,362		Nishir	10-29-1	10-29-1996			
S,802,050		5,583,859		Feldm	eier	12-10-1	12-10-1996		
5,805,588 Petersen 09-08-1998 5,822,321 Petersen et al. 10-13-1998 FOREIGN PATENT DOCUMENTS Foreign Patent Document Number Kind Code (If known) Country (MM-DD-YYYY) Yes 503 317 C2 SE 12-14-1995 143 26 377 A1 DE 02-16-1995 158 181392 A JP 10-24-1983 158 19061 A JP 02-03-1983 158 19061 A JP 02-03-1983 158 19061 A JP 02-03-1983 168 19061 A JP 02-03-1983 169 169 169 169 169 169 169 169 169 169		5,606,552		Baldwin	et al.	02-25-1	02-25-1997		
FOREIGN PATENT DOCUMENTS Foreign Patent Document Number		5,802,050		Peter	sen	09-01-1	09-01-1998		
Foreign Patent Document Foreign Patent Document		5,805,588		Peter	sen	09-08-1	09-08-1998		
Foreign Patent Document Number Kind Code (if known) Country Date of Publication (MM-DD-YYYY) Yes		5,822,321		Peterser	et al.	10-13-1	998		
Examiner Initials Number Kind Code	-	100 0 0 0	FOR	EIGN PATENT DO	CUMENTS				
Initials Number (if known) Country (MM-DD-YYYY) Yes 503 317 C2 SE 12-14-1995 43 26 377 A1 DE 02-16-1995 58 181392 A JP 10-24-1983 58 19061 A JP 02-03-1983 NON PATENT LITERATURE DOCUMENTS Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. G. Eneroth et al., "Minicell Protocol (AALm) for Low Bit Rate Applications" ATM-Forum 96/0166, February 1996 T. Ishihara, "Proposal of Short Cell Format for Low Bit Rate Voice", ATM-Forum/95-1478, December 1995 M. J. McTiffin, et al., "Mobile Access to an ATM Network Using CDMA Air Interference"; 8272 IEEE Journal on Selected Areas in Communications, 12(1994) June, No. 5, pgs. 900-908, New York, US Maximilian A. OTT et al., "Prototype ATM LAN System Multimedia on Demand Applications", 298 NEC Research & Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP "B-ISDN ATM Adaptation Layer (AAL) Type 5 Specification", ITU-T Recommendation I.363.5, 1996 "An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995		2001							
503 317 C2 SE 12-14-1995 43 26 377 A1 DE 02-16-1995 58 181392 A JP 10-24-1983 58 19061 A JP 02-03-1983 NON PATENT LITERATURE DOCUMENTS Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. G. Eneroth et al., "Minicell Protocol (AALm) for Low Bit Rate Applications" ATM-Forum 96/0166, February 1996 T. Ishihara, "Proposal of Short Cell Format for Low Bit Rate Voice", ATM-Forum/95-1478, December 1995 M. J. McTiffin, et al., "Mobile Access to an ATM Network Using a CDMA Air Interference"; 8272 IEEE Journal on Selected Areas in Communications, 12(1994) June, No. 5, pgs. 900-908, New York, US Maximilian A. OTT et al., "Prototype ATM LAN System Multimedia on Demand Applications", 298 NEC Research & Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP "B-ISDN ATM Adaptation Layer (AAL) Type 5 Specification", ITU-T Recommendation I.363.5, 1996 "An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995				· · · · · · · · · · · · · · · · · · ·				_	
43 26 377 A1 DE 02-16-1995 58 181392 A JP 10-24-1983 58 19061 A JP 02-03-1983 NON PATENT LITERATURE DOCUMENTS Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. G. Eneroth et al., "Minicell Protocol (AALm) for Low Bit Rate Applications" ATM-Forum 96/0166, February 1996 T. Ishihara, "Proposal of Short Cell Format for Low Bit Rate Voice", ATM-Forum/95-1478, December 1995 M. J. McTiffin, et al., "Mobile Access to an ATM Network Using a CDMA Air Interference"; 8272 IEEE Journal on Selected Areas in Communications, 12(1994) June, No. 5, pgs. 900-908, New York, US Maximilian A. OTT et al., "Prototype ATM LAN System Multimedia on Demand Applications", 298 NEC Research & Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP "B-ISDN ATM Adaptation Layer (AAL) Type 5 Specification", ITU-T Recommendation I.363.5, 1996 "An AAL for Transporting Short Multiplexed Packets (SMAAL)", T151.5/95-001 Revision 1, December 1995	Initials		 				Yes	 	
58 181392 A JP 10-24-1983 58 19061 A JP 02-03-1983 NON PATENT LITERATURE DOCUMENTS Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. G. Eneroth et al., "Minicell Protocol (AALm) for Low Bit Rate Applications" ATM-Forum 96/0166, February 1996 T. Ishihara, "Proposal of Short Cell Format for Low Bit Rate Voice", ATM-Forum/95-1478, December 1995 M. J. McTiffin, et al., "Mobile Access to an ATM Network Using a CDMA Air Interference"; 8272 IEEE Journal on Selected Areas in Communications, 12(1994) June, No. 5, pgs. 900-908, New York, US Maximilian A. OTT et al., "Prototype ATM LAN System Multimedia on Demand Applications", 298 NEC Research & Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP "B-ISDN ATM Adaptation Layer (AAL) Type 5 Specification", ITU-T Recommendation I.363.5, 1996 "An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995								+	
NON PATENT LITERATURE DOCUMENTS Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. G. Eneroth et al., "Minicell Protocol (AALm) for Low Bit Rate Applications" ATM-Forum 96/0166, February 1996 T. Ishihara, "Proposal of Short Cell Format for Low Bit Rate Voice", ATM-Forum/95-1478, December 1995 M. J. McTiffin, et al., "Mobile Access to an ATM Network Using a CDMA Air Interference"; 8272 IEEE Journal on Selected Areas in Communications, 12(1994) June, No. 5, pgs. 900-908, New York, US Maximilian A. OTT et al., "Prototype ATM LAN System Multimedia on Demand Applications", 298 NEC Research 8 Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP "B-ISDN ATM Adaptation Layer (AAL) Type 5 Specification", ITU-T Recommendation I.363.5, 1996 "An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995								;	
Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. G. Eneroth et al., "Minicell Protocol (AALm) for Low Bit Rate Applications" ATM-Forum 96/0166, February 1996 T. Ishihara, "Proposal of Short Cell Format for Low Bit Rate Voice", ATM-Forum/95-1478, December 1995 M. J. McTiffin, et al., "Mobile Access to an ATM Network ac CDMA Air Interference"; 8272 IEEE Journal on Selected Areas in Communications, 12(1994) June, No. 5, pgs. 900-908, New York, US Maximilian A. OTT et al., "Prototype ATM LAN System Multimedia on Demand Applications", 298 NEC Research & Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP "B-ISDN ATM Adaptation Layer (AAL) Type 5 Specification", ITU-T Recommendation I.363.5, 1996 "An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995			 					+	
Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. G. Eneroth et al., "Minicell Protocol (AALm) for Low Bit Rate Applications" ATM-Forum 96/0166, February 1996 T. Ishihara, "Proposal of Short Cell Format for Low Bit Rate Voice", ATM-Forum/95-1478, December 1995 M. J. McTiffin, et al., "Mobile Access to an ATM Network Using a CDMA Air Interference"; 8272 IEEE Journal on Selected Areas in Communications, 12(1994) June, No. 5, pgs. 900-908, New York, US Maximilian A. OTT et al., "Prototype ATM LAN System Multimedia on Demand Applications", 298 NEC Research & Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP "B-ISDN ATM Adaptation Layer (AAL) Type 5 Specification", ITU-T Recommendation I.363.5, 1996 "An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995	- 7	1 30 13001	1		- DOCUMENT			<u></u>	
T. Ishihara, "Proposal of Short Cell Format for Low Bit Rate Voice", ATM-Forum/95-1478, December 1995 M. J. McTiffin, et al., "Mobile Access to an ATM Network Using a CDMA Air Interference"; 8272 IEEE Journal on Selected Areas in Communications, 12(1994) June, No. 5, pgs. 900-908, New York, US Maximilian A. OTT et al., "Prototype ATM LAN System Multimedia on Demand Applications", 298 NEC Research & Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP "B-ISDN ATM Adaptation Layer (AAL) Type 5 Specification", ITU-T Recommendation I.363.5, 1996 "An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995		Include item (book	name of author (in , magazine, journal	CAPITAL LETTERS), 1 , serial, symposium, ca	itle of the articl italog, etc.), dat	e (when appropriate), title of te, page(s), volume-issue nur	the nber(s),	3 <u>.</u> 3	
M. J. McTiffin, et al., "Mobile Access to an ATM Network Using a CDMA Air Interference"; 8272 IEEE Journal on Selected Areas in Communications, 12(1994) June, No. 5, pgs. 900-908, New York, US Maximilian A. OTT et al., "Prototype ATM LAN System Multimedia on Demand Applications", 298 NEC Research & Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP "B-ISDN ATM Adaptation Layer (AAL) Type 5 Specification", ITU-T Recommendation I.363.5, 1996 "An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995									
Selected Areas in Communications, 12(1994) June, No. 5, pgs. 900-908, New York, US Maximilian A. OTT et al., "Prototype ATM LAN System Multimedia on Demand Applications", 298 NEC Research & Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP "B-ISDN ATM Adaptation Layer (AAL) Type 5 Specification", ITU-T Recommendation I.363.5, 1996 "An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995	•								
Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP "B-ISDN ATM Adaptation Layer (AAL) Type 5 Specification", ITU-T Recommendation I.363.5, 1996 "An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995		Selected Areas in Communications, 12(1994) June, No. 5, pgs. 900-908, New York, US							
"An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995		Development, 35(1994) October, No. 4, pgs. 366-373, Tokyo, JP							
xaminer Date		"An AAL for Transporting Short Multiplexed Packets (SMAAL)", T1S1.5/95-001 Revision 1, December 1995							
xaminer Date				-					
	xaminer				Date				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.